

We Claim:

1. A dispenser for attachment to a surface, comprising:
 - a. a plate member having a front side, a back side, and an attachment member;
 - b. a product carrier, said product carrier having a mating member, a first side, and a second side, said mating member being configured and arranged to engage said attachment member thereby releasably connecting said plate member and said product carrier, whereby said product carrier is replaceable;
 - c. a connecting member operatively connected to said back side of said plate member, said connecting member operatively connecting said plate member to the surface; and
 - d. a solid product operatively connected to said product carrier, wherein a substantial portion of said solid product extends from said first side of said product carrier away from said plate member and said second side of said product carrier faces said plate member.
2. The dispenser of claim 1, wherein said first side of said product carrier is dome-like shaped.
3. The dispenser of claim 1, wherein said solid product has rounded top edges thereby having a dome-like shape.
4. The dispenser of claim 1, wherein said solid product is extruded onto said product carrier.
5. The dispenser of claim 1, wherein said solid product is cast onto said product carrier.
6. The dispenser of claim 1, further comprising a plurality of apertures in said product carrier, said plurality of apertures being countersunk on said second side of said product carrier, wherein said plurality of apertures allow said solid product to be fixedly cast onto said product carrier.
7. The dispenser of claim 6, wherein said plurality of apertures are disposed on said product carrier in a nonlinear arrangement.

8. The dispenser of claim 6, wherein said plurality of apertures are hexagon shaped.
9. The dispenser of claim 1, further comprising dove tail shaped grooves disposed along said product carrier.
10. The dispenser of claim 1, wherein said attachment member is a hole plug and said mating member is a hole configured and arranged to releasably engage said hole plug.
11. The dispenser of claim 1, wherein said attachment member is a hole and said mating member is a hole plug configured and arranged to releasably engage said hole.
12. The dispenser of claim 1, wherein said attachment member is lips and a securing tab and said mating member is said product carrier, said product carrier being engaged by said lips and said securing tab to secure said product carrier thereto.
13. The dispenser of claim 1, wherein said attachment member is first lips and a securing tab and said mating member is second lips.
14. The dispenser of claim 1, wherein said attachment member is loop and said mating member is hook.
15. The dispenser of claim 1, wherein said solid product is supported at an angle relative to the surface.
16. The dispenser of claim 15, wherein said plate member is wedge shaped thereby supporting said product carrier at an angle relative to the surface.
17. The dispenser of claim 15, wherein said product carrier is wedge shaped thereby supporting said solid product at an angle relative to the surface.
18. A product dispenser for attachment to a surface, comprising:
 - a. a solid product;
 - b. a plate member, said plate member including a front side and a back side;
 - c. an attachment member operatively connected to said plate member;
 - d. an adhesive, said adhesive operatively connected to said back side of said plate member for connecting said plate member to the surface; and
 - e. a product carrier, said product carrier including a mating member, a first side, and a second side, said mating member being configured and arranged to engage said attachment member thereby releasably connecting said plate member and said

product carrier, said product carrier carrying said solid product, wherein a substantial portion of said solid product extends from said first side away from said plate member and said second side faces said front side of said plate member.

19. The dispenser of claim 18, wherein said plate member further comprises a rail and a perimeter, said rail extending from said perimeter along said front side of said plate member, wherein said rail borders said product carrier when releasably engaged thereto.

20. The dispenser of claim 18, wherein said product carrier is disposable and may be replaced with a second product carrier carrying a second solid product once said solid product has been depleted on said product carrier.

21. The dispenser of claim 18, wherein said attachment member is lips and a securing tab and said mating member is said product carrier, said product carrier being engaged by said lips and said securing tab to secure said product carrier thereto.

22. The dispenser of claim 18, wherein said attachment member is first lips and a securing tab and said mating member is second lips.

23. The dispenser of claim 18, wherein said attachment member is loop and said mating member is hook.

24. A dispenser for mounting on a surface, comprising:

- a. a mount having a top side and a bottom side, said top side having a flange;
- b. a product carrier having a first side and a second side, said second side having legs extending therefrom, said legs being configured and arranged to engage said flange thereby releasably connecting said product carrier to said mount; and
- c. a solid product operatively connected to said first side of said product carrier.

25. The dispenser of claim 24, further comprising dove tail grooves along said first side of said product carrier, wherein said solid product is cast onto said first side and product fills in said dove tail grooves thereby holding said solid product onto said product carrier.

26. The dispenser of claim 24, further comprising apertures having a countersunk portion in said product carrier, wherein said countersunk portion is on said second side of

said product carrier, and wherein said solid product is cast onto said first side and product fills in said countersunk portion thereby holding said solid product onto said product carrier.

27. The dispenser of claim 24, wherein said mount is wedge shaped thereby presenting said solid product at an angle relative to the surface.

28. The dispenser of claim 24, wherein said product carrier is wedge shaped thereby presenting said solid product at an angle relative to the surface.

29. A dispenser for attachment to a surface, comprising:

a. a plate member having a front side, a back side, and an attachment member;

b. a product carrier, said product carrier having a mating member configured and arranged to engage said attachment member thereby releasably connecting said plate member and said product carrier, whereby said product carrier is replaceable; and

c. a solid product operatively connected to said product carrier.

30. The dispenser of claim 29, wherein said attachment member is a hole plug and said mating member is a hole configured and arranged to releasably engage said hole plug.

31. The dispenser of claim 29, wherein said attachment member is a hole and said mating member is a hole plug configured and arranged to releasably engage said hole.

32. The dispenser of claim 29, wherein said attachment member is lips and a securing tab and said mating member is said product carrier, said product carrier being engaged by said lips and said securing tab to secure said product carrier thereto.

33. The dispenser of claim 29, wherein said attachment member is first lips and a securing tab and said mating member is second lips.

34. The dispenser of claim 29, wherein said attachment member is a flange and said mating member is legs, said legs engaging said flange to releasably secure said product carrier to said plate member.

35. The dispenser of claim 29, wherein said attachment member is loop and said mating member is hook.